

What is Claimed is:

1. A post-removable construction of a door lock device, comprising
 - an outer housing having a body with a through hole formed thereon;
 - a positioning plate having a body, which is disposed on the outer housing; the body having a through hole;
 - at least one recess formed on the body of the positioning plate, the recess having two engaging edges;
 - at least one reinforcing post having two end portions with one end portion thereof having at least one engaging slit for engaging the one of the two engaging edges of the positioning plate;
 - an outer seat having a body with a through hole formed thereon, the outer seat having at least one first aperture being provided on the body thereof for allowing the at least one reinforcing post to pass therethrough;
 - at least one second aperture being provided on the body of the outer seat and spaced apart from the at least one first aperture, for allowing the stationary post to pass therethrough;
 - an inner seat having a body with a through hole formed thereon, the inner seat having at least one second aperture formed around the through hole of the inner seat; and
 - at least one second bolt adapted to pass through the second aperture of the inner seat to engage the at least one

stationary post.

2. The post-removable construction of a door lock device according to Claim 1, wherein the body of the positioning plate is formed with at least one stationary post.
3. The post-removable construction of a door lock device according to Claim 1, wherein the inner seat further comprises at least one first aperture spaced apart from the at least one second aperture to allow a first bolt to pass therethrough to engage the at least one reinforcing post.
4. The post-removable construction of a door lock device according to Claim 1, wherein the two engaging edges of the at least one recess of the positioning plate are substantially parallel to each other.
5. The post-removable construction of a door lock device according to Claim 1, wherein one of the end portions of the reinforcing post is formed with two engaging slits substantially parallel to each other.
6. A post-removable construction of a door lock device, comprising:

an outer housing having a body with a through hole formed thereon;

a positioning plate having a body, which is disposed on the outer housing; the body having a through hole;

two engaging edges formed on the body of the positioning plate;

at least one reinforcing post having two end portions with one end portion thereof having at least one engaging portion

for engaging one of the two engaging edges of the positioning plate; and

an outer seat having a body with a through hole formed thereon, the outer seat having at least one first aperture being provided on the body thereof for allowing the at least one reinforcing post to pass therethrough.

7. The post-removable construction of a door lock device according to Claim 6, wherein the body of the positioning plate is formed with at least one stationary post.
8. The post-removable construction of a door lock device according to Claim 6, further comprising:
 - at least one second aperture being provided on the body of the outer seat and spaced apart from the at least one first aperture, for allowing the stationary post to pass therethrough;
 - an inner seat having a body with a through hole formed thereon, the inner seat having at least one second aperture formed around the through hole of the inner seat; and
 - at least one second bolt adapted to pass through the second aperture of the inner seat to engage the at least one stationary post.
9. A post-removable construction of a door lock device, comprising:
 - an outer housing having a body with a through hole formed thereon;
 - a positioning plate having a body, which is disposed on the

outer housing; the body having a through hole;

at least one recess formed on the body of the positioning plate,
the recess having two engaging edges;

an outer seat having a body with a through hole formed
thereon, the outer seat having at least one recess
formed with two engaging edges for allowing the at least
one reinforcing post to engage thereon;

at least one reinforcing post having two end portions with one
end portion thereof having at least one engaging slit for
engaging the engaging edge of the recess of the
positioning plate and the engaging edge of the recess of
the outer seat;

at least one aperture being provided on the body of the outer
seat and spaced apart from the at least one first
aperture, for allowing the stationary post to pass
therethrough;

an inner seat having a body with a through hole formed
thereon, the inner seat having at least one second
aperture formed around the through hole of the inner
seat; and

at least one second bolt adapted to pass through the second
aperture of the inner seat to engage the at least one
stationary post.

10. The post-removable construction of a door lock device
according to Claim 9, wherein the one end portion of the at
least one reinforcing post has a first engaging slit and a
second engaging slit for respectively engaging the engaging
edge of the recess of the positioning plate and the engaging

edge of the recess of the outer seat.

11. The post-removable construction of a door lock device according to Claim 10, wherein the body of the positioning plate is formed with at least one stationary post.
12. The post-removable construction of a door lock device according to Claim 10, wherein each of the reinforcing posts is provided with an elastomeric member at one of a terminal end thereof in order that the reinforcing post resiliently and tightly abuts against an inner side of the outer housing when being assembled.
13. The post-removable construction of a door lock device according to Claim 12, wherein the elastomeric member is made of plastic.
14. The post-removable construction of a door lock device according to Claim 12, wherein the elastomeric member is made of rubber.